AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- (Currently Amended) A yogurt, characterized in that it has a bimodal structure that comprises fat globules connected to the Protein-Fat mixed network and free fat globules, and further characterized in that the yogurt comprises 7% to 14% (m/m) by weight of a homogenized cream, relative to the total weight of the finished product.
- 2. (Original) The yogurt as claimed in claim 1, characterized in that the bimodal structure comprises free fat globules not connected to the Protein-Fat mixed network, with a particle diameter of between 0.05 and 3 μm, and fat globules connected to the Protein-Fat mixed network, with a particle diameter of between 10 and 140 μm.
- (Previously Presented) The yogurt as claimed in claim 1, characterized in that it comprises a flavored preparation.
- (Original) The yogurt as claimed in claim 3, characterized in that the flavored preparation is a chocolate-flavored preparation.
- (Previously Presented) The yogurt as claimed in claim 3, characterized in that the flavored preparation is a vanilla-flavored preparation with chocolate chips.
- (Previously Presented) A process for preparing a yogurt as
 claimed in claim 1 or 3, from a yogurt bulk and a homogenized cream, characterized in

that it includes a step of mixing at least 56% by weight of yogurt bulk with 7% to 14% by weight of homogenized cream, relative to the total weight of the finished product.

- (Original) The preparation process as claimed in claim 6, characterized in that the yogurt bulk is stirred.
- 8. (Original) The preparation process as claimed in claim 6, characterized in that, in the mixing step, the homogenized cream is incorporated in-line or in-tank into the yogurt bulk and then mixed with the yogurt bulk in-tank or in-line in a static or dynamic mixer.
- 9. (Previously Presented) The preparation process as claimed in claim 6, characterized in that it also includes a step of incorporating a flavored preparation into the yogurt of bimodal structure, after the mixing step.
- 10. (Previously Presented) The preparation process as claimed in claim 9, characterized in that the flavored preparation is incorporated in-line or in-tank into the yogurt of bimodal structure and then mixed in-tank or in-line by means of a static or dynamic mixer.
- 11. (Previously Presented) The preparation process as claimed in claim 9, characterized in that the flavored preparation incorporated is a chocolateflavored preparation or a vanilla-flavored preparation with chocolate chips.
- (Previously Presented) A yogurt that may be obtained via the process as claimed in claim 6, characterized in that it has a bimodal structure.